



International Road Dynamics Inc.

Site Service Sheet

[Clear](#)System Type: iSINCDate: 3/3/2010
Job #: _____State: IL
Site #: TuscolaLocation: I-57 - North bound
LTPP ID: _____**Loops**Resistance
Meg Ohm
Inductance
Frequency

Lane -		Lane -		Lane -		Lane -	
Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail
1.5 Ω	1.6 Ω						
OL	OL						
141 μ H	142 μ H						
N/A	N/A						

WeighpadsSupply
Signal
Shield
Zero Pt
Serial #

Lane - 1		Lane -		Lane -		Lane -	
Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail
980 Ω	978 Ω						
850 Ω	850 Ω						
OL	OL						
0.2mV	0.1 mV						
175-3462	175-3414						

PiezosAmplitude
Capacitance
Resistance

Lane -		Lane -		Lane -		Lane -	

SystemA/C Service 123.9 VAC
Power Supply 11.9 VDC
Solar Panel N/A
Back-Up 13.47 VDC
System Input OK
Modem Power 11.8VDC
Phone off hook OK
Phone on hook OK**Temp Sensor**

OK
2.0 M Ω

Technician: Tim Weber Date: 3/3/2010